Claims

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- 1. A circular solids retention screen for removable use with a comparably sized circular vessel to allow separation of liquid from solids contained within said vessel, said retention screen comprising a continuous circular, flexible, elastomeric ring, said ring constructed of an annular base portion with a continuous tapered portion extending radially outwardly from said base portion, and a central, liquid passing screen portion secured from said base portion.
 - 2. The circular solids retention screen according to claim 1, wherein said tapered portion terminates at a thin edge to allow for flexing thereof into intimate contact with said vessel.
 - 3. The circular solids retention screen according to claim 1, wherein said liquid passing screen portion contains selected indicia.
 - 4. In combination with a generally circular vessel featuring a base and a continuous upstanding wall terminating is a continuous rim defining an opening for accessing said vessel, a circular retention screen comprising a continuous circular, flexible, elastomeric ring, said ring constructed of an annular base portion with a continuous tapered portion extending radially outwardly from said base portion for contacting said upstanding wall, and a central, liquid passing screen portion secured from said base portion.

- 5. The combination according to claim 4, wherein said tapered portion terminates at a thin edge to allow for flexing thereof into intimate contact with said upstanding wall.
- 6. The combination according to claim 4, wherein said liquid passing screen portion contains selected indicia.